Message

From: Mark Larsen [mlarsen@anchorqea.com]

Sent: 10/11/2019 7:03:18 PM

To: Winiecki, Eric [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=45fa974e305b49cd8af513001a800543-Winiecki, Eric]

CC: Fuentes, Rene [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=3eb2a2e594934952b91ca7ade37262c5-Ruentes, Rene]; MacDonald, Jennifer

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=507c2f57e60741b2b137cdf441c1c731-MacDonald Jennifer]; Kristi Geris

[kgeris@anchorqea.com]; Laura Arendall [larendall@anchorqea.com]; Gabriel Allen [gallen@anchorqea.com]

Subject: Re: Soil Nitrate Reports

Ok.

We will incorporate that change in the fall 2019 field reports.

Mark Larsen Principal Scientist, Partner

ANCHOR QEA LLC 1119 Pacific Ave, Suite 1600 Tacoma, Washington 98402

(206) 903-3359 direct (206) 310-2263 cell

On Oct 11, 2019, at 9:30 AM, Winiecki, Eric < Winiecki. Eric@epa.gov> wrote:

Mark,

In future soil reports, please move the soil nitrate charts (which are in Appendices A7, B7 and C7 in the Spring 2019 soil report) into the figures in the main body of the report. In our view, these charts are the guts of the report and they need to be more up front. They are too difficult to find or access buried in the appendices.

Eric